High Performance Internal Combustion Vehicle w/ Forced Air Combustion

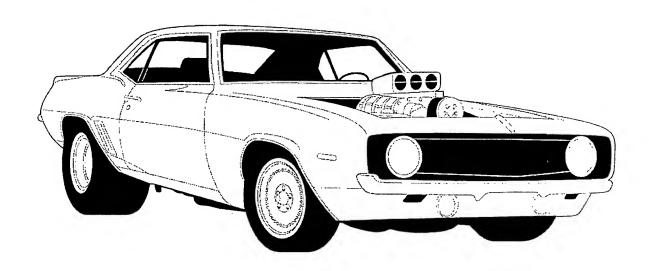


Figure 1

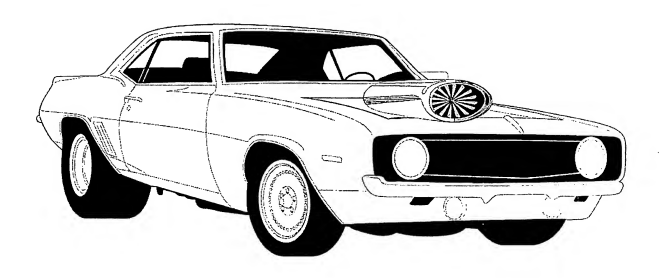


Figure 2

# Generator

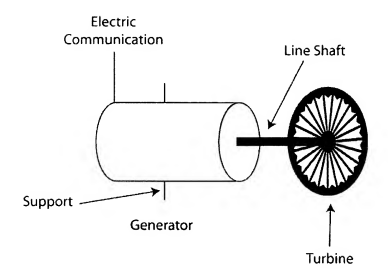




Figure 3

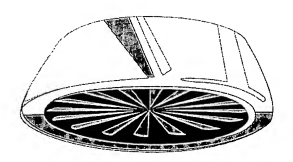


Figure 4

# Fixed Open

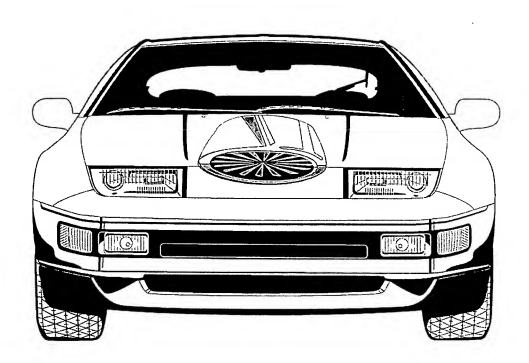


Figure 5

## Open Turbine

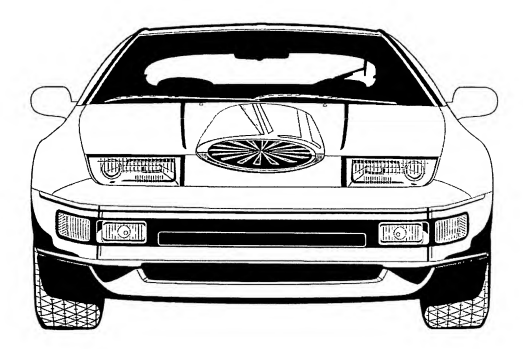


Figure 6A

### CLOSED TURBINE

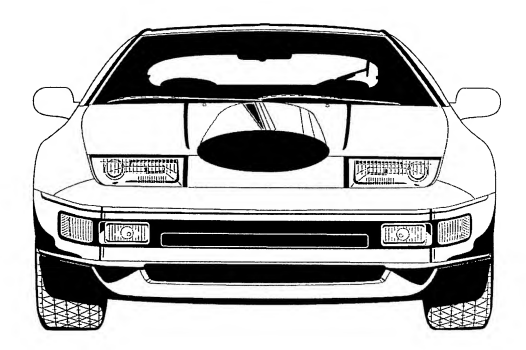


Figure 6B

# Stationary Mode

Figure 7

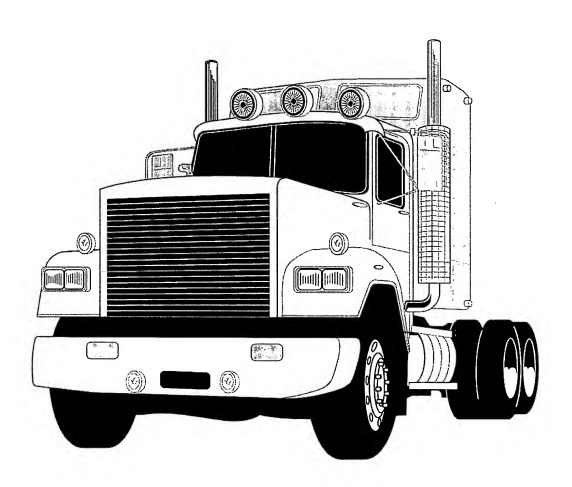


Figure 8

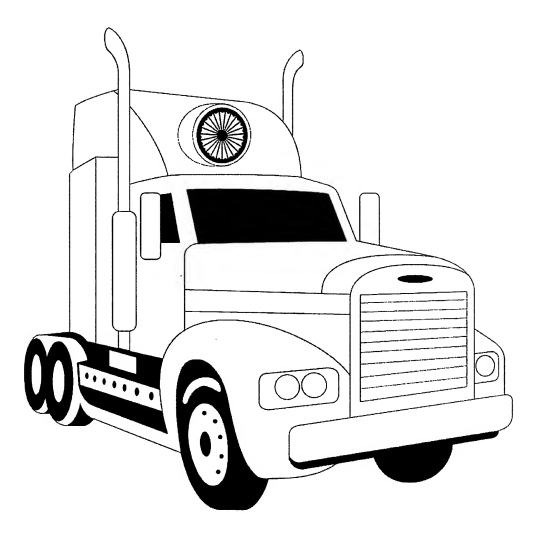
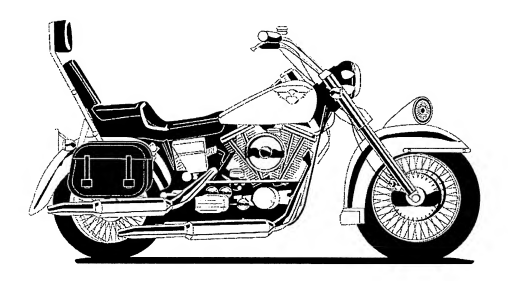


Figure 9



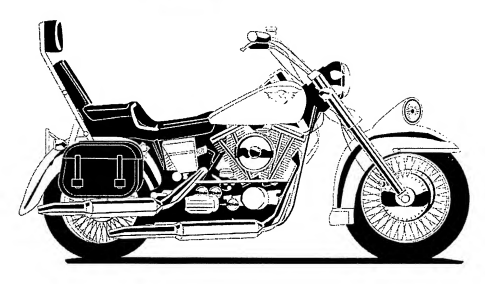


Figure 10

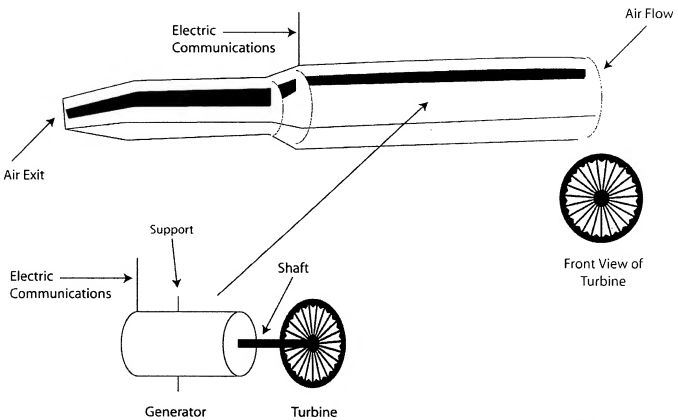
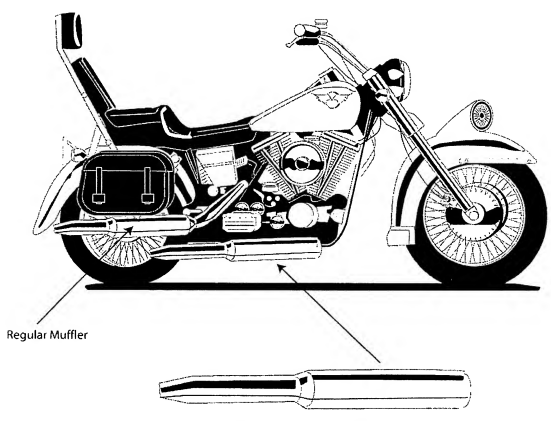


Figure 11



Muffler Like Housing with Wind Generator

Figure 12

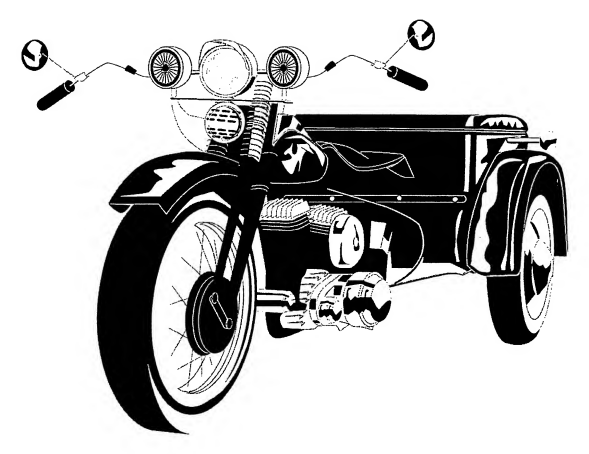
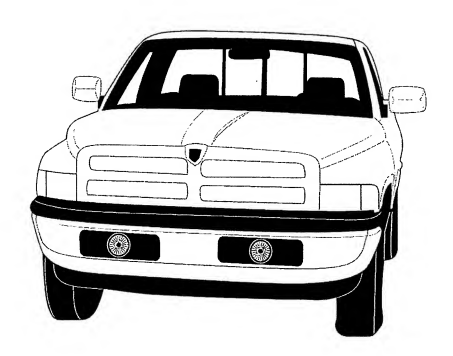
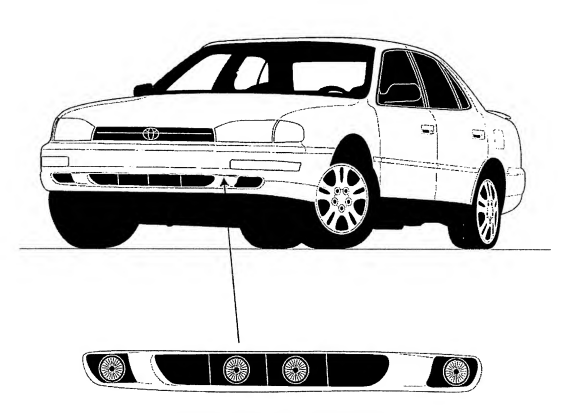


Figure 13



Internal Combustion Dodge Ram Truck / Internal Combustion Hybrid Vehicle



Internal Combustion Toyota Camry/ Internal Combustion Hybrid Camry with Wind Generators

Figure 15

### Automotive or Motorcycle Head Light

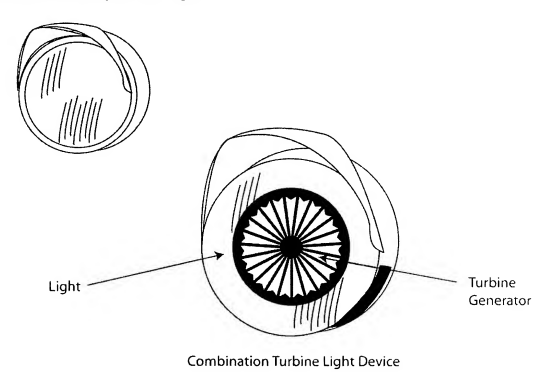
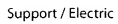
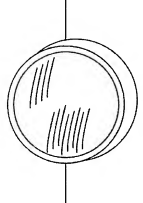
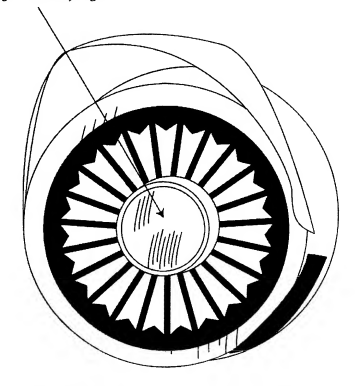


Figure 16





High Intensity Light



Combination Turbine & High Intensity Light

Figure 17